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7

FEB 4 2004

MISSOURI LAND RECLAMATION COMMISSION

P.O. BOX 176 JEFFERSON CITY, MO 65102-0176

PERMIT TRANSFER (FOR TRAN	ISFERRING PERMITTED ACRI	ES FROM ONE OPERATOR TO AN	IOTHER)
NAME OF CURRENT PERMIT HOLDER			PERMIT NUMBER
SITE(S) WEBER, INC.			0062
TROV QUADRY	(SITE 0095)		
ADDRESS			
2060 MEYER KD.		STATE	ZIP CODE
Teny		MO	43379
CONTACT PERSON			TELEPHONE NUMBER
BRIAN WRIGHT			314 344-0070
TO BE COMPLETED BY THE CUF List all reclamation bonds which are			
BONDING COMPANY	BOND NUMBER	BOND DATE	AMOUNT
& Pave	551032	12/30/2003	496,500
1. 1 402		/-/	
1			
			
TO BE COMPLETED BY PROPOS	SED SUCCESSOR		
NAME OF PROPOSED SUCCESSOR Chao n Quarry	LLC.		
ADDRESS			
640 Woodcha	ek hu, (stfu	ce address	1
CITY SE LAWS	M	STATE	ZIP CODE
CONTACT PERSON	NO V	1110	TELEPHONE NUMBER
Kichard Green			636-56-6450
1	ommission Permits currently or	previously held by successor or col	mpanies owned or partially controlled
by successor.	COMPANY	DEDMIT NUMBER	MINERAL
NAME OF (COMPANT	PERMIT NUMBER	MINERAL
N/A			
	and the second of the second o		
NOTE: The successor company mo	ust provide proot of bond replace	ement and an affidavit of public noti	fication requirements.
MO 780-1333 (5-02)			

FEB 4 2004

MISSOURI LAND RECLAMATION COMMISSION

TRANSFER OF RECLAMATION RESPONSIBILITY	RECLAMATION COMMISSION
In consideration of receiving the right to mine for	, on the land covered by Missouri
Surface Mining Permit Number, which consists of, which consists of	58 acres located in
Section(s) 24 , Township(s) 48N , Range(
LINCOLN County, Missouri, CROWN DVARRY L.L.C.	SSOR)
a Missouri corporation, Missouri partnership, or individual, assumes all responsibility for reclaiming	
aforesaid permit by FRED WEBER, INC. (FORMER OPERATOR)	
All reclamation of the above identified land shall be performed in accordance with the Missouri La	
through 444.790, RSMo 2001.	
Notwithstanding, the current permit holder agrees to continue to abide by the Missouri Land Recorders, decisions and permits of the Missouri Land Reclamation Commission pertaining to the a	
transfer application is approved by the Missouri Land Reclamation Program.	
The undersigned certify the information give above to be correct, complete and true, and agree to responsibility.	the above assumption of reclamation
PROPOSED SUCCESSOR COMPANY	DATE 27.1 AL
SIGNATURE NAME	TES O
Richard M. Leen Crown Snarry LLC.	Fresident
CORRENT OPERATOR COMPANY	DATE
SIGNATURE NAME	TITLE
Tony Groredano	V.P.
Appeared before me this 2nd day of 4 bruany, 2004, To	nu Sicrdan a to me
personally known, who executed the above as their free acts and deeds.	A +
personally known, who executed the above as their nee acts and beeds.	Chard M. Green
NOTARY PUBLIC EMBOSSER SEAL STATE COUNT	Y (OR CITY OF ST. LOUIS)
SUBSCRIBED AND SWORN BEFORE ME, THIS AND DAY OF FEDERAL YEAR 2004 USE	ST. LOUIS RUBBER STAMP IN CLEAR AREA BELOW.
NOTARY PUBLIC SIGNATURE MY COMMISSION EXPIRES	TRACY K. OETKER
NOTADY DIELIC NAME (TYPET) OR PRINTED)	OTARY PUBLIC - STATE OF MISSOURI ST. CHARLES COUNTY
FOR DEPARTMENT ASSOCIALY: APPROVED BY TITLE	COMMISSION EXPIRES: MAY 12, 2004 DATE APPROVED
JIMBRUM ES 4	6-24-04
MÓ 780- 2332 (5-64) U	



MISSOURI DEPARTMENT OF NATURAL RESOURCES LAND RECLAMATION COMMISSION SITE INFORMATION

P.O. BOX 1/6 JEFFERSON CITY, MO 65102-0176

Complete this form for each separate a	rea of disturbance associated with	mining operations.			
SITE NAME OR NUMBER			PERMIT NUMBER		
crown Quarre	y L.L.C.		0939		
COMPANY	1 1 1				
crown Quarry	1 2.2.0				
COUNTY	1/4 SECTION		SECTION		
LINCOIN TOWNSHIP 48N	SE		24		
TOWNSHIP	RANGE		ACRES		
48 N	1 W		45.19 Acres		
RIVER OR STREAM NAME (FOR IN-STREAM AC	CRES)				
MINERAL COMMODITY	ES	TIMATED TONS/YEAR (C	GRAVEL SITES)		
Limestane					
- 4111-01-01-3					
NAME OF LANDOWNER (ATTACH LIST IF MOR	E THAN ONE)				
1					
ADDRESS 640 WOODEN CITY Lake St Louis SOURCE OF BIGHT TO MINE (CHECK CAPE)	24				
1112	~ L 1.				
CITY 640 WOODE!	ACA AN	ATE	ZIP CODE		
1. K. C.L. I.		11 1	122/14		
SOURCE OF RIGHT TO MINE (CHECK ONE):		MD	DATE OF AGREEMENT		
☐ MINERAL DEED		LEASE			
WARRANTY DEED	. [VERBAL			
OTHER (DESCRIBE):					
		RF	CEIVED		
MINERAL RIGHTS OWNER (ATTACH LIST IF M	ORE THAN ONE)				
same as land		J	UN 2 4 2004		
ADDRESS	0 10 11 01		MISSOURI LAND		
		RECL	AMATION COMMISSION		
CITY	S	TATE	ZIP CODE		
SOURCE OF RIGHT TO MINE (CHECK ONE):		· · · · · · · · · · · · · · · · · · ·	DATE OF AGREEMENT		
☐ MINERAL DEED		LEASE			
WARRANTY DEED	<u> </u>				
OTHER (DESCRIBE):	_	· · ·			
NOTE: Each site must be shown on a	map and be included in a public i	notice and an approv	ved mine plan.		
MO 780-1036 (12-02)					



MISSOURI DEPARTMENT OF NATURAL RESOURCES

LAND RECLAMATION COMMISSION

MINE PLAN

P.O. BOX 176 JEFFERSON CITY, MO 65102-0176

NEED FLAN (CHECK ONE). SHORT TEAM FOO NO REPEND THOUGH DATE: 2000 SHORT TEAM FOO NE PERMO THOUGH DATE: 2000 SECRIPTION OF SITE PRIOR TO LAND RECLAMATION COMMISSION PERMITTING (BY APPLICANT OR PRIOR OPERATOR), INCLIDING SOIL, VEGETATION AND TOPOGRAPHY. SECRIPTION PLAN - 10 CSR 40-10.020(2)(D) 1. A TOPSOIL A TOPSOIL AVERAGE DEPTH OF TOPSOIL PRIOR TO LAND RECLAMATION COMMISSION PERMITTING DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL REMOVAL DOZEL AND SECRETARY (AND SECRETARY OF TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TO TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TO TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TO TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL PRIOR TO TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL TOPSOIL TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOPSOIL TOPSOIL TOPSOIL TOPSOIL STORAGE AND PROTECTION STEAM FAIL TOPSOIL TOP	crown Quarry L.L.C		
BLONG TERM FOR PERIOD THROUGH DATE: 2220 BECCEIVED JUN 2 4 2004 MISSOURI LAND RECLAMATION COMMISSION RECLAMATION COMMISSI	TYPE OF PLAN (CHECK ONE):		
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEATH THOOSAND EQUIPMENT USED			
RECEIVED JUN 2 4 2004 MISSOURI LAND RECLAMATION COMMISSION RECLAMATION COMM		BY APPLICANT OR PRIOR OPERATOR), INCLUDING SOIL, VEGET	ATION AND
PERMIT NO PERMIT NO PARSO PECLAMATION PRECLEMENT LAND AMSSOURI LAND AMSSOUR			
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION Stock will be send to stock to stock will be send to stock w		RECEIVED	
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STEER PLANS TOPSOIL TO BE SOLD OR DISCARDED OFFSITE?		JUN 2 4 2004	
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL REMOVAL DOJEK and or Rubber - time scrapers and or high lift and truck DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION Stock puls topsoil to farm berns and stockfuls, had wiff be seed to use the s		MISSOURI LAND RECLAMATION COMMISSION	
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION STORAGE LAND SOLD OR DISCARDED OFFSITE? 12	OPERATION PLAN - 10 CSR 40-10.020(2)(D)1.		
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL REMOVAL DOJEK and OR Rubber - time scrapers and or high lift and truck DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION Stock pule topsoil for horsoil for horsoil storage and protection And wife be seed to utablish regetation and prevent research. PERMIT NO. 0939 SITE NUMBERNAME CHARMY L.L.C.	A. TOPSOIL		
Describe methods and equipment used for topsoil storage and protection Stockfield topsoil form bern and a stockful, there wish be seeded to utablish regetation and prevent existen. PERMIT NO. 0939 SITE NUMBERAMME GLIVEN DURANGE L. L. C.			OFFSITE?
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION Stock pilo top soil to farm beron and or stockfulls, their wife be seeded to establish regetation and previal exercise. PERMIT NO. 0939 SITE NUMBERNAME Grown Burry 2.L.C.	DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL REMOVAL		
PERMIT NO. SITE NUMBER/NAME QUARRY 2.L.C.			
0939 crown Hudry L.L.C.	Stockpile topsoil from ber there will be seed to establish	no ond or stockel, ish vegetation and	
MO 780-1327 (5-02)	0939	rown Quarry L.L.C.	PAGE 1 OF 5

EXHIBIT A

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MISSOURI LAND RECLAMATION COMMISSION

Description of Site Prior to Permitting

Original permitted area (10 acres) was a low-forested hillside and a portion of a relatively flat cropland area.

Description of the area covered under this permit expansion (55 additional acres) is as follows:

From the existing pit area to the south is a gently sloping hillside with an approximate slope of 6%. This area was once cropland and is now covered with grasses and weeds of various species. The hill crests approximately 500 feet from the south rim of the current excavation.

From the west rim of the current pit to the west is an irregular strip of land approximately 250 feet wide, north to south, and approximately 1600 long, east to west. This area is bounded by Sand Creek to the north, a forested area of deciduous trees of various species to the south, County Road 729 to the west and the current stockpile area to the east. This area was once cropland and is now supporting vegetation such as volunteer wheat, grasses, and weeds of various species. This area is relatively flat to level, east to west and gently sloping down toward Sand Creek at an approximate 4% grade.

From the north rim of the current pit area toward the north is a strip of land approximately 850 feet wide, east to west, and approximately 1600 feet long, north to south. This area is a hillside with an approximate grade of 5%. This area is presently utilized as cropland. Sand Creek and deciduous trees of various species bound this area on the south side. The east, north, and west boundaries of this area is forest composed of deciduous trees of various species.

Soil types in the expanded permit area, per the "Lincoln County Soil Survey", 1984 edition, are Haymond silt loam found along flood plains and small tributaries, and Hatton and Keswick silt loams found on side slopes and ridge tops.

The nearest building to the permit area is approximately 500 feet away. This building is the property of Richard Green, the permit area landowner.



MISSOURI LAND RECLAMATION COMMISSIONI

FRED WEBBER #62 TROY QUARRY

ł		
B. SPO	IL	
DESCRIBI	E METHOD	S AND LOCATION OF SPOIL PLACEMENT AND DISPOSAL
		will be removed with rubber-tire scrapers, high lifts, track dozers and ss. See Site Map for spoil disposal location.
C ACII	D MATER	I A I C
		S AND EQUIPMENT USED FOR HANDLING ACID MATERIALS (IF NONE IS ANTICIPATED, WRITE "NONE" BELOW)
	None	RECEIVED
		JUN 2 4 2004
		MISSOURI LAND RECLAMATION COMMISSION
PIT	NFORM	ATION (GIVE ALL DIMENSIONS IN FEET)
		N AND ORIENTATION OF PIT, IF NOT CLEAR ON SITE MAPS
	See	Site Map
		ReceiveD ANY 26 1999
		MAY 26 1999 D
		MISSOURI LAND
		RECLAMATION COMMISSION
YES	NO	
	X	Will any excavation be at or within fifty feet (50') of the right-of-way of any public road?
	X	Will any highwall consisting of unconsolidated materials be left within fifty feet of the right-of-way of any public road? (NOTE: For unconsolidated materials left in place, a slope of no more than forty degrees may start near the right of way, and in no case may the excavation be closer to the right of way than fifty feet or twenty-five feet plus one and one-half (1-½) times the depth of unconsolidated material, whichever is greater, unless a variance is granted by the Commission.)
	X	Will any excavation start at or within fifty feet (50') of any property line? (NOTE: If the answer is "yes", a safety barrier may be needed.)

Site Name: Troy Quarry

PAGE 2 OF 5

a was specially all softs.

RECLAMATION PLAN - 10 CSR 40-10.020	(2)(D)2.	
A. REVEGETATION (Attach additional s		
REVEGETATION MIX #1	PURPOSE OR LAND USE	B SEEDING OR PLANTING TIME
	Industrial	Spring and Fall
DESCRIBE METHODS AND EQUIPMENT TO BE USE	D FOR SEEDING OR PLANTING	

Hydro-seeding and fertilizing will be used along with power blown or hand scattered straw mulch. Flat areas will be handled with conventional farm equipment.

Lime and fertilizer will be applied according to recommendations made, based on an analysis of soil texture and nutrients. Muich will be applied to all slopes exceeding 5:1.

SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRUB SPECIES	STEMS/ACRE
Crown Vetch Ky 31 Tall Fescue Wheat	20 50 30		
VEGETATION MIX #2	PURPOSE OR LAND USE	B. SEEDING OR PL	ANTING TIME

DESCRIBE METHODS AND EQUIPMENT TO BE USED FOR SEEDING OR PLANTING

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Lime and fertilizer will be applied according to recommendations made, based on an analysis of soil texture and nutrients. Mulch will be applied to all slopes exceeding 5:1.

SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRUB SPECIES	STEMS/ACRE

Site Name: Troy Quarry

ATTACH ADDITIONAL SHEETS FOR ADDITIONAL SEED MIXES.

PAGE 3 OF 5

MO 780-1327 (12-91)

B. GRADING

DESCRIBE PROPOSED RECLAIMED TOPOGRAPHY, INCLUDING SLOPES

See Exhibit B

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MISSOURI LAND RECLAMATION COMMISSION

C.	DESCRIBE T	THE GENERAL	SEQUENCE AND	TIMING OF	THE FOLLOW	ING ACTIVITIES

GRADING

Grading will occur year round, as needed, as the pit advances. Final grading will be completed within one (1) year of the permit's expiration and in accordance with 10 CSR 10.050(10)(A)

REPLACEMENT OF TOPSOIL

Topsoil will be replaced within one(1) year of permit expiration and in accordance with 10 CSR 40-10.050(10)(A)

REVEGETATION

All topsoiled areas will be seeded during or before the first Spring following topsoil replacement and in accordance with 10 CSR 40-10.050(10)(B)

AVERAGE DEPTH OF REPLACED TOPSOIL (INCHES)

12 inches D. USE OF LAND WHEN RECLAIMED

MISSOURILLAND RECLAMATION COMMESSION **ESTIMATED ACRES:**

Estimate acreage of each land use below, after reclamation

Wildlife (forest or other habitat with livestock excluded)

Agricultural (pasture, cropland, and horticultural)

Development (residential, industrial, and recreational)

23 DM 6-18-99 28 Acres

Water impoundments (for wildlife, agricultural, or development)

חד שדשםםם

43 Acres

MO 760-1327 (12-91)

PAGE 4 OF 5

CIME I'M A / N- NO ME

EXHIBIT B

POST MINING PROPERTY DESCRIPTION

Upon completion of mining operations, the total pit area should be approximately 40 acres and tops of the highwalls to the pit floor will vary in depth from 35 to 90 feet deep. The pits, approximately 20 acres each will lie on both the north and south sides of Sand Creek, which bisects the lease property. Since the pits will be below the elevation of the bed of Sand Creek, the most appropriate post mining use of the pit areas is to allow the pits to fill with water and become recreational lakes.

The rim of the pit areas will be graded such that a 3:1 dirt slope can be maintained from the lease boundary to the rim of the pits. In the event that the pit areas do not advance close to the lease boundaries (do to limited sales, etc.), a 3:1 slope will be maintained from the rim to the existing ground elevation.

All spoil disposal areas will be covered with 1 foot of topsoil to establish vegetative cover and graded such that a 3:1 slope to existing elevations can be easily maintained. Spoil disposal areas will be limited due to the landowners (Richard Green) consumption of fill material to improve his airport runway which is located to the south of the permit area. The amount of fill required to perform this work exceeds the amount of spoil disposal required to mine the long term mine plan area.

All slopes will be graded and seeded immediately upon the cessation of mining operations.

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MISSOURI LAND RECLAMATION COMMECION

FRED WEBBER #62 May Quarry By my signature, I attest to the following:

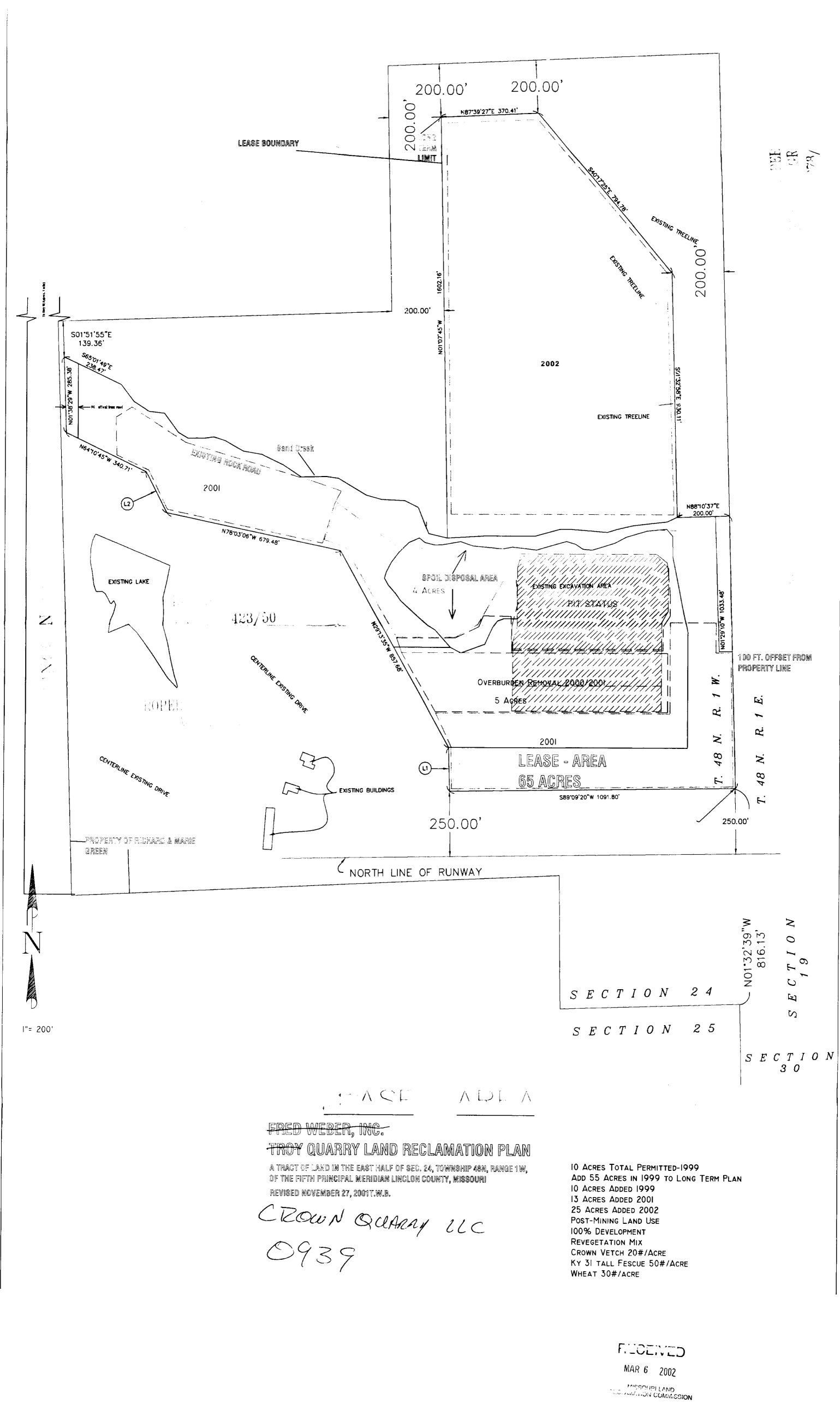
- 1. All statements made on this Mine Plan Form are correct, complete and true, to the best of my knowledge.
- I or the company I am authorized to represent intend(s) to mine in accordance with this Mine Plan Form, and in accordance with the Missouri Land Reclamation Act, Sections 444.760 through 444.790, RSMo 2001, and all rules, regulations, orders, decisions and permits of the Missouri Land Reclamation Commission pertaining to my company's surface mining operations.
- 3. I have obtained the approval of all landowner's (for all lease agreements made after August 28, 1990 on leased land) for all proposed post-mining land uses.
- 4. I have obtained the approval of all landowner's, (for all lease agreements made after August 28, 1990 on leased land) for all proposed seed mixtures.
- 5. I have a valid agreement with all landowners which gives me the right to grant access to the Director of the Missouri Land Reclamation Commission and authorized representatives, and I grant such access, and further where I have no such right, I have attached signed affidavits from the landowners, granting such access.

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SIGNATURE OF APPLICANT	Jeen	Owner		24 Time od
	SUBSCRIBED AND SWORN-BEFORE ME, THIS	_	COUNTY (OF CITY	le
NOT VALID	DAY OF June	YEAR 2004	USE RUBBER	R STAMP IN CLEAR AREA BELOW.
UNLESS NOTARIZED	VOIGARY PUBLIC MAME (TYPED OR PRINTED)	MY COMMISSION EXPIRES M B /7/2007 1 + 4a m	NOTARY	HIRLEY L. GRANTHAM PUBLIC STATE OF MISSOUR! COUNTY OF COLE COMMISSION EXPIRES: FEBRUARY 7, 2007
FOR DEPARTMENT USE ONL'	Y			
APPROVED BY	TIMI (G-Z4°0	4	PERMIT NUMBER 0939
PERMIT NO.		SITE NUMBER/NAME		
0939		CBOWN QU	Anny L	10
MO 780-1327 (5-02)		t '	(PAGE 5 OF 5



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